CLAIMS

- (0032) What the inventor claims as his invention is...
 - 1. A pendulous mobile animal amusement and exercise apparatus comprising: a rigid pendulous member with distal obstinately affixed single load mass is
 - provided with rotational and swinging means and is angularly formed as to extend the actuators point of attachment horizontally distal the vertical axis of force created by the effect of gravity exerted on the pendulums load mass.
 - a reciprocate actuator medium comprised of a finite length of resilient cord including distally attached target is affixed to the pendulous member horizontally distal the vertical axis of force created by the effects of gravity exerted on the pendulums load mass.
 - a means of suspending the pendulous member from, and in close proximity to, an immovable object is provided.
 - Wherein the actuator medium when activated imparts both rotational and swinging motions to the pendulous member which in turn reciprocates its kinetic force to the actuator causing it to chaotically move about the horizontal and vertical planes within three-dimensional space of the surrounding area.
 - 2. The pendulous mobile animal amusement and exercise apparatus according to claim 1 wherein the reciprocate actuator medium consists of a finite length of resilient cord and distally attached low mass target both of adapted form as to suite the play or hunting characteristics of the particular animal bread that it is intended to attract
 - 3. The pendulous mobile animal amusement and exercise apparatus according to claim 1 wherein the suspension means provided has a three fold purpose; to support the apparatus from, and in close proximity to, an immovable object while furnishing both rotational and swing capacities about the vertical and horizontal planes.